

### **COUNTY OF HAWAI'I**

**DEPARTMENT OF PARKS & RECREATION** 

101 PAUAHI STREET; SUITE 6 / HILO, HAWAII 96720 / PHONE: 808.961.8311 / FAX: 808.961.8411

## PAHOA PARK MASTER PLAN PHASE I

JOB NO.: PR-4234 BID SUBMITTAL - 2014-02-10 ADD 3 - 2014-04-10

PAHOA, PUNA, HAWAII - TMK: (3) 1-5-002:020

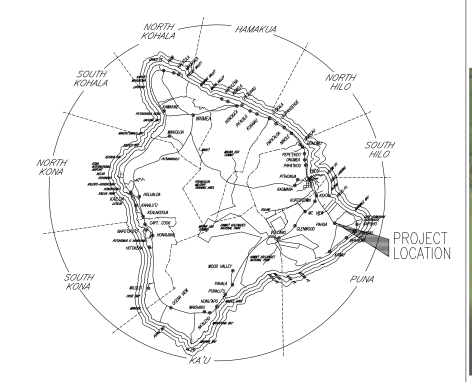
#### APPROVED:

DIRECTOR PLANNING DEPARTMENT DIRECTOR DEPARTMENT OF PUBLIC WORKS DIRECTOR DEPARTMENT OF ENVIRONMENTAL MANAGEMENT MANAGER DEPARTMENT OF WATER SUPPLY





### VICINITY MAP



#### LOCATION MAP



#### CONSULTANTS

WCIT ARCHITECTURE 725 KAPIOLANI BLVD., STE C-400, HONOLULU, HI 96813

PRIME CONSULTANT / (ARCHITECTURE)

ENGINEERING PARTNERS, INC. (SUBCONSULTANT) 455 E. LANIKAULA ST., HILO, HI 96720 808-930-7828

(CIVIL/STRUCTURAL/MECHANICAL/ELECTRICAL ENGINEERING)

IRVIN HIGASHI AND ASSOCIATES (SUBCONSULTANT 533 IHE ST., HONOLULU, HI 96817 808-735-0844

(LANDSCAPE ARCHTECTURE)

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CONSPECTUS, INC. (SUBCONSULTANT)
2231 ROUTE 50, P.O. BOX 248, TUCKAHOE, NJ 08250
808-930-7828

ISLAND SURVEY, INC. (SUBCONSULTANT) P.O. BOX 4215, HILO, HI 96720 808-935-9105

(SITE SURVEYOR)

SUBMITTAL 2014-02-10

**GI001** 

ARC	HITECTURAL ABBRI	EVIATIO	DNS	PROJECT AND CODE INFORMATION		GI
& @ Q A/C ACM ACOUS ACT ADJ	AND AT CENTER LINE DIAMETER  AIR CONDITIONING ASBESTOS CONTAINING MATERIAL ACOUSTICAL CEILING TILE ADJUSTABLE ALUMINUM ANODIZED  BOARD BUILDING BLOCKING BEAM BOTTOM  CERAMIC CLEAR CEILING CLOSET CONCRETE MASONRY UNIT CARPET CONCRETE CONTOWN CERAMIC TILE  DETAIL DEPARTMENT DIAMETER CONTINUOUS CERAMIC TILE  DETAIL DEPARTMENT DIAMETER DOOR DOWNSPOUT DRAWINGS  EACH ELECTRICAL EQUIAL EXTINCUIS EQUIPMENT FREE STANDING GUARDRAIL FREE STANDING HANDRAIL ERE STANDING FAULT INTERUPTOR GLASS OR GLAZING GOVERNMENT GROUND FAULT CIRCUIT INTERUPTOR GLASS OR GLAZING GOYENMENT GROUND FLOOR GYPSUM WALL BOARD GYPSUM CARD THE GROW THE GROW	PTH PTM R&D REINF RECT REFURB RFG RH RM SC SCHD SCR SCTD STID STID STID STID STID STID STID ST	PAPER TOWER HOLDER PARTITION REMOVE AND DISPOSE REINFORCE RECTANGLE, RECTANGULAR REFURBISH ROOFING ROBE HOOK ROOM  SOLID CORE, SHOWER CURTAIN SCHEDULE SHOWER CURTAIN ROD SEAT COVER, TISSUE DISPENSER SEAT COVER, TISSUE DISPENSER NAPKIN DISPOSAL SOAP DISPENSER SEALANT SIMILAR SPECIFICATION SLOPE OR WINDOW SILL STANDARD STEEL STORAGE STRUCTURAL STANDARD STEEL STORAGE STRUCTURAL STANDESS STEEL SUSPENDED SYMBOL(S)  WINDOW TREATMENT TOWEL BAR OR WINDOW AND BLACKOUT SHADE PAPER TOWEL DISPENSER AND RECEPTACLE THREAD THICK THROUGH TOILET TOILET SEAT COVER AND TISSUE DISPENSER	APPLICANT: COUNTY OF HAWAI'I, DEPARTMENT OF PARKS & RECREATION LOCATION: PAHOA PARK, PAHOA VILLAGE, PUNA, HAWAI'I PARCEL AREA: PAHOA PARK, PAHOA VILLAGE, PUNA, HAWAI'I PARCEL AREA: PAHOA PARK, PAHOA VILLAGE, PUNA, HAWAI'I PARCEL AREA: PAHOA PARK, (PUBLIC USE).  TIK: 1-5-002:020  APPLICABLE CODE:	ALLOWABLE AREA PER FLOOR, A0 4.75, (CONVERSION FACTOR) X 9,500, (TABULAR AREA) = 45,125 SF TOTAL FLOOR AREA, (ALL STORIES) = 31,829 SF ALLOWABLE FLOOR AREA, (ALL FLOORS) = 45,125 SF X 2 STORIES = 90,250 SF PLAY COURT BUILDING IN COMPLIANCE.  CONCESSION BOOTH OCCUPANCY (LASSIFICATION: MIXED CONCESSION AREA AND RESTROOMS: B STORAGE, ELECTRICAL AND JANITOR ROOMS: S-1 ACTUAL BUILDING HEIGHT = 2(2) STORY TYPE OF CONSTRUCTION ASSUMED = TYPE V-B TOTAL FLOOR AREA, (ALL STORIES) = 1,605 SF ALLOWABLE FLOOR AREA, (ALL STORIES) = 1,605 SF ALLOWABLE FLOOR AREA, (ALL STORIES) = 1,605 SF ALLOWABLE FLOOR AREA, (ALL FLOORS) = 9,000 SF X 2 STORIES = 18,000 SF COMESSION BOOTH BUILDING IN COMPLIANCE.  COMFORT STATION OCCUPANCY CLASSIFICATION: MIXED RESTROOMS: B ELECTRICAL AND JANITOR ROOMS: S-1 ACTUAL BUILDING AREA = 859 SF	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.
m mm MACH MAT MAX MBH MECH MECH MIR MIR MIR NOM OC PLBG PLYWD PTDWR	METER MILLIMETER MACHINE MATERIAL MAXIMUM MOP/BROOM HOLDER MECHANICAL METAL MISCELLANEOUS MINIMUM, MINUTES MIRROR MOUNTED NOT IN CONTRACT NOMINAL ON CENTER PLUMBING PLYWOOD PAPER TOWEL DISPENSER AND WASTE RECEPTACLE			OCCUPANCY CLASSIFICATION: MIXED PLAY COURT AREA: A—3 CONCESSION AREA, OFFICE AND RESTROOMS: B STORAGE, ELECTRICAL AND JANITOR ROOMS: S—1 AREA MODIFICATIONS ALLOWABLE TABULAR ARE, At, (TABLE 503) = 1 AREA INCREASE FACTOR DUE TO FRONTAGE, If, (506.2) = .75 NORTH—39', EAST—112', SOUTH—93' AND WEST—129' TOTAL FRONTAGE, (F) = 373' PERIMETER, (P) = 373' WIDTH OF OPEN SPACE, (W) = 30', (MAX. ALLOWABLE) AREA INCREASE FACTOR DUE TO FRONTAGE, If, (506.2) = .75 AREA INCREASE FACTOR DUE TO AUTOMATIC SPRINKLERS, IS, (506.3) = 3 CONVERSION FACTOR = 4.75 ACTUAL BUILDING AREA = 31,829 SF ADJUSTED BUILDING AREA, (ACTUAL BUILDING AREA/CONVERSION FACTOR) = 6,701 SF ACTUAL BUILDING HEIGHT = 42'—2", (1) STORY ALLOWABLE BUILDING HEIGHT = (2) STORY TYPE OF CONSTRUCTION ASSUMED = TYPE II—B	ARCHEOLOGICAL NOTES  1. THE WORK IS LOCATED IN AN AREA WHERE ARCHEOLOGICAL REMAINS MAY BE ENCOUNTERED. NOTIFY OWNER REPRESENTATIVE IMMEDIATELY WHENEVER REMAINS SUCH AS STONE TOOLS, STONE WALLS, SHELL MIDDENS, CHARCOAL DEPOSITS, HUMAN BONES ARE DISCOVERED DURING CONSTRUCTION. NO PERSONNEL OTHER THAN THE ARCHEOLOGIST SHALL COLLECT ANY ARTIFACTS.	19.

#### ENERAL NOTES

- CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS AND INFORM OWNER REPRESENTATIVE OF ANY DISCREPANCIES & CONFLICTS BEFORE
- CONTRACTOR TO VERIFY ALL EXISTING SITE UTILITY INFRASTRUCTURE WITH OWNER
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE QUANTITY OF DEMOLITION, REPAIR AND REPLACEMENT WORK BEFORE SUBMITTING A BID.
- ALL ITEMS SHOWN ARE NEW OR REPLACE WORK EXCEPT AS NOTED "EXISTING".
- CONTRACTOR TO REMOVE ALL ITEMS AND MATERIALS IN SUCH A MANNER AS TO PREVENT DAMAGE TO REMAINING ITEMS, MATERIALS AND ADJACENT SURFACES CONTRACTOR TO REPAIR ANY DAMAGES CAUSED BY REMOVAL AT NO ADDITIONAL COST
- THE CONTRACTOR SHALL REVIEW THE PROJECT FOR LONG LEAD ITEMS AND PROVIDE SPECIAL CONSIDERATION TO AVOID UNNECESSARY DELAYS TO THE COMPLETION OF TH
- ALL AREAS EXPOSED AS A RESULT OF REMOVAL/DEMOLITION WORK SHALL BE PATCHED AND FINISHED TO MATCH ADJACENT SURFACES.
- ALL WASTE MATERIALS SHALL BE PROMPTLY REMOVED AND DISPOSED OF OUTSIDE THE LIMITS OF PROJECT PROPERTY.
- CONTRACTOR TO COORDINATE WORK WITH OTHER TRADES AVOIDING CONFLICTS &
- IF CONTRACTOR OR SUBCONTRACTOR FIND ANY DISCREPANCIES OR AMBIGUITIES IN, OR OMISSIONS FROM THE DRAWINGS AND SPECIFICATIONS, CONTRACTOR SHALL NOTIFY OWNER REPRESENTATIVE AND ARCHITECT OF RECORD FOR CLARIFICATION.
- CONTRACTOR SHALL EMPLOY NECESSARY MEANS TO PROTECT THE GENERAL PUBLIC AND PERSONNEL FROM INJURY AS A RESULT OF THE WORK INCLUDING, BUT NOT LIMITED TO, BARRICADES, SIGNAGE, OVERHEAD PROTECTION, ETC.
- ALL EXISTING UTILITIES, WHETHER OR NOT SHOWN ON THE DRAWINGS, SHALL BE PROTECTED AT ALL TIMES BY THE CONTRACTOR DURING CONSTRUCTION, ANY DAMAGE TO THE EXISTING UTILITIES SHALL BE REPAIRED BY THE CONTRACTOR AT HIS EXPENSE!
- INFORMATION INDICATED ON THESE DRAWINGS HAS BEEN OBTAINED FROM A LIMITED AMOUNT OF FIELD INVESTIGATION AND AVAILABLE SOURCES AT THE TIME DRAWINGS AMOUNT OF FIELD INVESTIGATION AND AVAILABLE SOURCES AT THE TIME UNDITIONS WERE PREPARED. THE DRAWINGS RELATIVE TO EXISTING CONDITIONS IS GIVEN AS THE BEST PRESENT KNOWLEDGE. THE ACCURACY AND COMPLETENESS OF THIS INFORMATION IS NOT GUARANTEED. WHERE ACTUAL CONDITIONS CONFLICT WITH THE DRAWINGS SHALL BE REPORTED TO OWNER REPRESENTATIVE SO THAT PROPER REVISION CAN BE MADE. MODIFICATION OF DETAILS OF CONSTRUCTION SHALL NOT BE MADE WITHOUT WRITTEN APPROVAL OF THE ARCHITECT OF RECORD.
- DIMENSIONING CRITERIA:
- 14.1.1.1. STUD WALLS ARE DIMENSIONED FROM FACE-OF-FINISH UNLESS OTHERWISE NOTED, (U.O.N.)
- STRUCTURAL WALLS ARE DIMENSIONED TO FACE OF STRUCTURE, U.O.N. 14.1.1.3. COLUMNS ARE DIMENSIONED TO CENTER OF COLUMN GRIDLINES, U.O.N.
- 14.1.1.4. DIMENSIONS NOTED AS "CLEAR" ARE CRITICAL MINIMUMS DIMENSIONED FROM FACE-OF-FINISH. WALLS ARE DIMENSIONED FROM FACE-OF-WALL TO FACE-OF WALL.
- CABINETRY IS DIMENSIONED FOR OVERALL DEPTH, HEIGHT AND LENGTH OF UNITS
- THE CONTRACTOR SHALL REPORT IN WRITING ANY CONCEALED, UNSATISFACTORY, UNFORESEEN AND/OR DIMENSIONAL DISCREPANCIES CONDITIONS IMMEDIATELY FOR EVALUATION AND AUTHORIZATION FOR CORRECTIVE MEASURES TO OWNER REPRESENTATIVE. FAILURE TO COMPLY WITH THIS CONDITION MAY RESULT IN PLACING ALL RESPONSIBILITY, LIABILITY AND EXPENSE TO THE CONTRACTOR.
- VERIFY PLAN DIMENSIONS WITH ACTUAL FIELD MEASUREMENTS. SCALING OF DRAWING MAY NOT BE ACCURATE.
- <u>DO NOT SCALE DRAWINGS</u>: THE CONTRACTOR SHALL USE DIMENSIONS SHOWN ON THE DRAWINGS AND ACTUAL FIELD MEASUREMENT.
- MANUFACTURED MATERIALS, EQUIPMENT, PRODUCTS SHALL BE INSTALLED BY THE MANUFACTURER'S RECOMMENDATIONS, INSTRUCTIONS AND ADAAG REQUIREMENTS AND GUIDELINES, U.O.N.
- THIS PROJECT SHALL BE DESIGNED AND CONSTRUCTED TO CONFORM WITH THE AMERICAN WITH DISABILITIES ACT, ARCHITECTURAL BARRIERS ACT ACCESSIBILITY GUIDELINES, JULY 23 2004, AND FAIR HOUSING ACT.

# WCITARCHITECTURE



2014-02-10

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INFORMATION - GENERAL

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PARK I-BID COUNTY DEPARTME

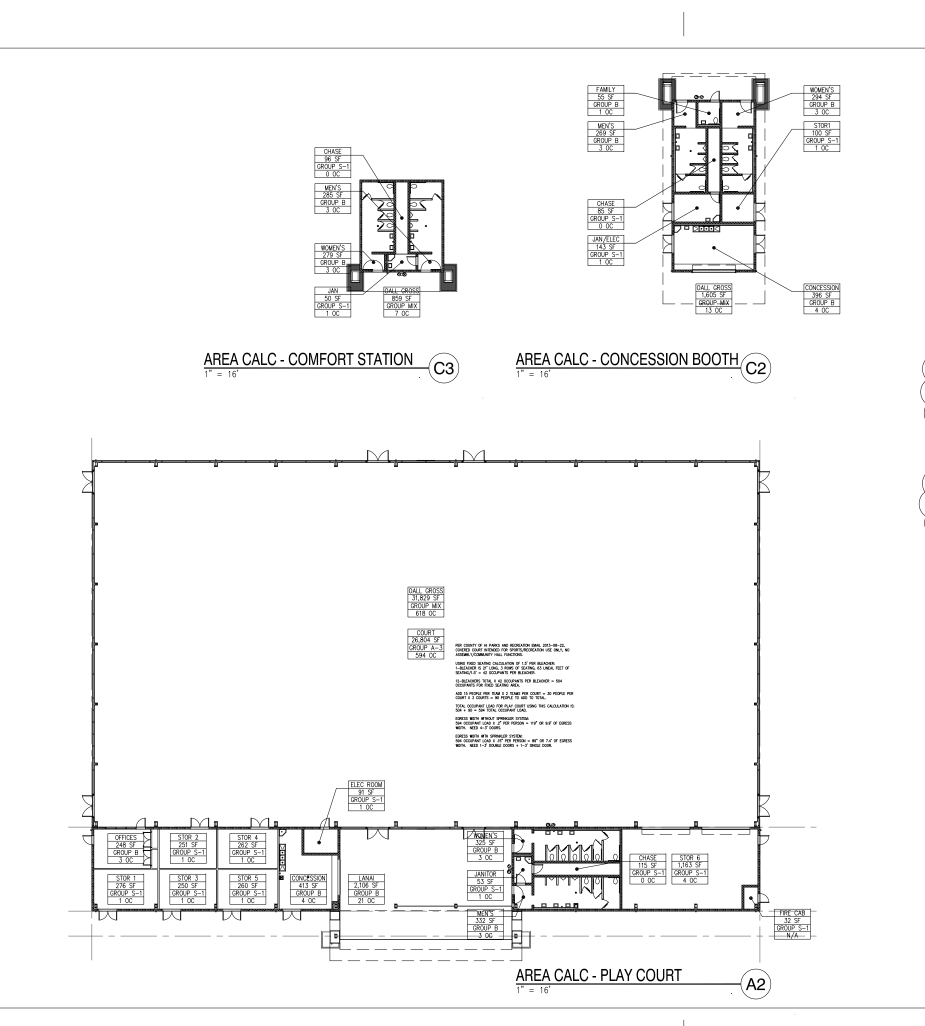
PAHOA PHASE I

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PRINT DATE: 10 April 2014

				DRAW	ING INDEX					
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LUMB	NG	_		TECTURAL CONTINUED		SPRINKLER	00-GENER			WCITARCHITECTURE representation to the composition of the composition
-G001	GENERAL PLUMBING SPECIFICATIONS, SYMBOLS AND ABBREVIATIONS		A-501			01 FIRE SPRINKLER NOTES, SYMBOLS AND BRACING				- F
			A-502	SCHEDULES - WINDOW		101 FIRE SPRINKLER PLAN - PLAYCOURT	GI002	GENERAL INFORMATION — GENERAL NOTES AND CODE INFORMATION		프 ii
P-101	OVERALL PLUMBING SITE PLAN			DETAILS - DOOR	FS-P	201 DETAILS	GI003	GENERAL INFORMATION — DRAWING INDEX		- 8. E.
DC201	DILIMDING DIAM DIAV COUDT			DETAILS DOOR	0.4 ADC	UTECTUDA!	G-001			LEVA 98811
	PLUMBING PLAN - PLAY COURT  PARTIAL PLUMBING PLAN - PLAY COURT			DETAILS - WINDOW DETAILS - LOUVER		HITECTURAL  11 SITE – SITE PLAN	G-002 G-401	GENERAL - AREA CALCULATIONS AND OCCUPANCY LOADS  GENERAL - MOUNTING HEIGHTS AND ADAAG COMPLIANCE		AR
	PIPING DIAGRAMS - PLAY COURT		_	DETAILS - WALL TYPES		2 SITE - SITE SECTION - LONGITUDINAL	0-401	GENERAL - MOONTING TIEIGHTS AND ADAGG COMI EINNEE	1000	ECLAN T
1 0200	THE BROWNE TEN COOK	$\vdash$				3 SITE - SITE SECTION - LONGITUDINAL	01-CIVIL			WCIT
-CB301	PLUMBING PLAN - CONCESSION BOOTH	05-	STRUC	TURAL	) A-C	4 SITE - SITE SECTION - TRANSVERSE		CIVIL NOTES		255 HOI
-CB302	PIPING DIAGRAMS - CONCESSION BOOTH		S-PC001	COVERED PLAYCOURT STRUCTURAL NOTES	A-C	5 SITE - SITE SECTION - TRANSVERSE	C-002	CIVIL NOTES		
			S-PC002	COVERED PLAYCOURT STRUCTURAL ABBREVIATIONS				CIVIL DETAILS		
	PLUMBING PLAN - COMFORT STATION					1 PLAY COURT - LIFE SAFETY PLAN		CIVIL DETAILS		2014
-CS402	PIPING DIAGRAMS — COMFORT STATION			COVERED PLAYCOURT FOUNDATION PLAN	PC1			CIVIL DETAILS	*	430 430
				COVERED PLAYCOURT ROOF FRAMING PLAN		2 PLAY COURT - REFLECTED CEILING PLAN		CIVIL DETAILS		
LECTR	ICAI		S-PC201	COVERED PLAYCOURT PARTIAL CEILING FRAMING PLAN AND BUILDING SECTION		3 PLAY COURT - SLAB EDGE PLAN 4 PLAY COURT - CLERESTORY PLAN		CIVIL DETAILS	LICENSED PROFESSIONAL ARCHITECT	(4) ESS (4) ES
	ELECTRICAL COVER SHEET		S_PC202	COVERED PLAYCOURT BUILDING SECTIONS		5 PLAY COURT - CLERESTORT PLAN 5 PLAY COURT - ROOF PLAN		CIVIL DETAILS  CIVIL DETAILS	-   R = 8 8	١٨٠٠
	ELECTRICAL DETAILS	_		COVERED PLAYCOURT BUILDING SECTIONS  COVERED PLAYCOURT BUILDING SECTION	FCI	O TEN COOK! NOO! LENV		CIVIL DETAILS	→ \(\sigma_0 \)	ACHIECT No. 50 P. 17 P.
	ELECTRICAL LIGHTING FIXTURE DETAILS		3 1 0200	SOLETED I BATOGOTA BOLEDING SECTION	PC2	1 PLAY COURT — EXTERIOR BUILDING ELEVATIONS		CIVIL DETAILS	$\dashv$	-
	ELECTRICAL BASEBALL FIELD LIGHTING DETAILS		S-PC301	COVERED PLAYCOURT STRUCTURAL DETAILS	PC2			CIVIL DETAILS		
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EGI005	SCHEDULES		S-PC303	COVERED PLAYCOURT STRUCTURAL DETAILS	PC3	1 PLAY COURT - BUILDING SECTIONS	C-101	CIVIL OVERALL SITE PLAN		
EGI006	ELECTRICAL LIGHTING FIXTURE DETAILS				PC3	2 PLAY COURT - BUILDING SECTIONS	C-102	CIVIL PARTIAL SITE PLAN		
	ELECTRICAL LIGHTING FIXTURE DETAILS							CIVIL PARTIAL SITE PLAN		
EGI008	ELECTRICAL PULLBOX DETAILS			CONCESSION BOOTH - STRUCTURAL NOTES	PC4			CIVIL PARTIAL SITE PLAN		
	OVERVIA ELECTRICAL OUTE ON THE		S-CB002	CONCESSION BOOTH - STRUCTURAL NOTES	PC4			CIVIL PARTIAL SITE PLAN		
	OVERALL ELECTRICAL SITE PLAN		0.0040	CONCECCION DOCTH FOUNDATION DIAM	PC4			CIVIL PARTIAL SITE PLAN	<b> </b>  ≝	
	ENLARGED ELECTRICAL SITE PLAN			CONCESSION BOOTH - FOUNDATION PLAN		4 PLAY COURT - INTERIOR ELEVATIONS		CIVIL PARTIAL SITE PLAN		
	ENLARGED ELECTRICAL SITE PLAN ENLARGED ELECTRICAL SITE PLAN		5-CB102	CONCESSION BOOTH - ROOF PLAN	PC4	5 PLAY COURT - INTERIOR ELEVATIONS - RESTROOMS		CIVIL INSET SITE PLAN  CIVIL INSET SITE PLAN	ADD3	
	ENLARGED ELECTRICAL SITE PLAN		S=CB201	CONCESSION BOOTH - BUILDING SECTIONS	DCE.	1 PLAY COURT - COURT MARKING	C-109	CIVIL INSEL SHE FLAN	10	
	ENLARGED ELECTRICAL SITE PLAN		3 00201	CONCESSION BOOTH BUILDING SECTIONS		0 PLAY COURT - GENERAL DETAILS	C-201	CIVIL OVERALL UTILITY PLAN		
L100	ENDINGED ELECTRONIC SHE FEM		S-CB301	CONCESSION BOOTH - STRUCTURAL DETAILS		1 PLAY COURT — COURT DETAILS		CIVIL PARTIAL UTILITY PLAN		
				CONCESSION BOOTH - STRUCTURAL DETAILS		2 PLAY COURT - GENERAL DETAILS		CIVIL PARTIAL UTILITY PLAN		
ECS101	ENLARGED ELECTRICAL PLAN - COMFORT STATION			CONCESSION BOOTH - STRUCTURAL DETAILS		3 PLAY COURT - FENCING DETAILS		CIVIL PARTIAL UTILITY PLAN	MARK	
					PC5	4 PLAY COURT - FENCING DETAILS	C-205	CIVIL PARTIAL UTILITY PLAN		
					PC5	5 PLAY COURT - GENERAL DETAILS	C-206	CIVIL PARTIAL UTILITY PLAN		
ECB101	ENLARGED POWER PLAN - CONCESSION BOOTH		S-CS001	COMFORT STATION - STRUCTURAL NOTES	-	6 PLAY COURT - WALL DETAILS 1		CIVIL PARTIAL UTILITY PLAN		
CB102	ENLARGED LIGHTING PLAN - CONCESSION BOOTH		S-CS002	COMFORT STATION - STRUCTURAL NOTES				CIVIL I.W.S. PLAN		. 0
						1 PLAY COURT - WALL SECTIONS		CIVIL I.W.S. PLAN		1 2
-D0404	THE ADOLD DOWED DIAN DIAN COURT			COMFORT STATION - FOUNDATION PLAN	PC6	2 PLAY COURT - WALL SECTIONS	C-210	FIRE LINE PLAN AND PROFILE	96.96	
	ENLARGED POWER PLAN - PLAY COURT  ENLARGED LIGHTING PLAN - PLAY COURT		5-65102	COMFORT STATION - ROOF PLAN	CB1	1 CONCESSION BOOTH - FLOOR PLAN	0.301	CIVIL OVERALL GRADING PLAN		-02
LFCTUZ	ENLANGED LIGHTING FLAN - FLAT COURT		S_CS201	COMFORT STATION — BUILDING SECTIONS		2 CONCESSION BOOTH - REFLECTED CEILING PLAN		CIVIL PARTIAL GRADING PLAN		4
F501	ELECTRICAL SINGLE LINE DIAGRAM		3 03201	COMITOR STATION BUILDING SECTIONS		3 CONCESSION BOOTH - SLAB EDGE PLAN		CIVIL PARTIAL GRADING PLAN	1.831	\ <del>\</del>
	PLAY COURT LIGHTING CONTROL AND FIRE RISER DIAGRAM		S-CS301	COMFORT STATION — STRUCTURAL DETAILS		4 CONCESSION BOOTH - CLERESTORY PLAN		CIVIL PARTIAL GRADING PLAN	98.96	AN
	The second secon			COMFORT STATION - STRUCTURAL DETAILS		5 CONCESSION BOOTH - ROOF PLAN		CIVIL PARTIAL GRADING PLAN	Ę	$\mid$ $\forall$ $\lhd$
E601	ELECTRICAL PANEL SCHEDULES			COMFORT STATION - STRUCTURAL DETAILS				CIVIL PARTIAL GRADING PLAN	Z Ž	」」」
					CB2	1 CONCESSION BOOTH - EXTERIOR BUILDING ELEVATIONS	C-307	CIVIL PARTIAL GRADING PLAN		ᅵᆸᅜ
							C-308	CIVIL RETAINING WALL PLAN AND PROFILES	REA 1 967	
			S-AX001	DUGOUT - STRUCTURAL NOTES	CB3	1 CONCESSION BOOTH - BUILDING SECTIONS			ŒC	
				DURANT FAMILIATION AND THE STATE OF THE STAT		4		PARK ACCESS ROAD PLAN AND PROFILE STA 10+00 TO STA 14+50	— — ≈ 3	STER
		-	S-AX101	DUGOUT - FOUNDATION AND ROOF PLANS	CB4			PARK ACCESS ROAD PLAN AND PROFILE STA 14+50 TO STA 18+50	HAWAI'I OF PARKS	$\square$
			C AV201	DUCQUIT STRUCTURAL DETAILS	CB4	2 CONCESSION BOOTH - INTERIOR ELEVATIONS		PARK ACCESS ROAD PLAN AND PROFILE STA 18+50 TO STA 22+50	—   <u>¥</u> ∃	MASTEF SUBMIT
				DUGOUT - STRUCTURAL DETAILS  DUGOUT - STRUCTURAL DETAILS	CB6	1 CONCESSION BOOTH - WALL SECTIONS		PARK ACCESS ROAD PLAN AND PROFILE STA 22+50 TO STA 26+50 PARK ACCESS ROAD PLAN AND PROFILE STA 26+50 TO END	── 품등등[	MA SU
			J MAZUZ	SINOTONAL BEIMILS	1   000	TOTAL STOTION BOOTH MALE SECTIONS	0-403	TANK AGGESS KOND FERNI AND FINGUILE STA ZOTSO TO END		
									IJ €≅∄I	XX E
					CS1	1 COMFORT STATION - FLOOR AND REFLECTED CEILING PLANS	02-LANDS	CAPE ARCHITECTURE		"≯ 8
						2 COMFORT STATION — SLAB EDGE PLAN	· · · · · · · · · · · · · · · · · · ·	LANDSCAPE PLANTING PLAN	COUNTY DEPARTME	1 🖳
					CS1	3 COMFORT STATION — CLERESTORY AND ROOF PLANS		LANDSCAPE PLANTING PLAN		<u> </u>
								LANDSCAPE PLANTING PLAN		PAHOA PHASE
					CS2	1 COMFORT STATION — EXTERIOR BUILDING ELEVATIONS		LANDSCAPE PLANTING PLAN		$^{7}$ $\odot$ $^{\circ}$
					CS2	2 COMFORT STATION — EXTERIOR BUILDING ELEVATIONS		LANDSCAPE PLANTING PLAN		PAHO, PHASE
		-	-			A CONTROL CIATION DIMENSION OF STREET		PLANT LIST, DETAILS & NOTES		$\forall$ $\Pi$
		-				1 COMFORT STATION - BUILDING SECTIONS	L-107	PLAYGROUND EQUIPMENT & DETAILS		ם ם
		1			CS3	2 COMFORT STATION — BUILDING SECTIONS				
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					CS4	2 COMFORT STATION - INTERIOR ELEVATIONS  ALIVILIARY BUILDINGS - DUCQUIT - FLOOR PLAN EXTERIOR BUILDING			- F F 5	9 0
						2 COMFORT STATION - INTERIOR ELEVATIONS  ALIVILIARY BUILDINGS - DUCQUIT - FLOOR PLAN EXTERIOR BUILDING			BY:DF Y: DF BY: SC	

FINISH LEGEND	XXX-#J		ROO	M FINIS	H SCHE	DULE							
ACT-1 ACOUSTICAL CEILING TILE: 24"x48" TEGULAR, (W	WHITE). ROOM	NO. ROOM NAME	FLOOR	BASE		WA	LLS		STC RATING	REMARKS		JRE	
CMU-1 CONCRETE MASONRY UNIT: 8"X16"X8" RUNNING PATTERN, PAINT FINISH, (PT-2).	BOND	COVERED PLAY COURTS, (PC)			A	В	С	D				$\supset$	
CMU-2 CONCRETE MASONRY UNIT: 8"X16"X8" STACKED	BOND .	PC - COVERED COURT AREA	RAF-1		PT-1	PT-1	PT-1	PT-1				ARCHITECT NI BOULEVARD, SUITE C-400 IAWANI 96813	
PATTERN, PAINT FINISH, (PT-3).  CMU-3 CONCRETE MASONRY UNIT: 8"X16"X4" SCREEN		PC - CONCESSION PREP	CF-1	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV				HARD, S	
BLOCK, (TILECO #314), PAINT FINISH, (PT-3). CMU-4 CONCRETE MASONRY UNIT: 8"X16"X6", PAINT FI	NICH .	PC - MEN RESTROOM	CF-1	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	+		•		ARC BOULEY WAII 968	
(PT-3).	·	PC - WOMEN RESTROOM	CF-1	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV		•		LU, HAW	08) 59:z irch.com arch.con
FRP-1 FIBERGLASS REINFORCED PANEL: PEBBLED SURF (WHITE PANELS AND TRIMS).	FACE,	PC - JANITOR CLOSET  PC - PLUMBING CHASE	CF-1	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV		•		WCIT,	ONE (a /w.wdta !f@wcit
GWB-1 GYPSUM WALL BOARD: ABÚSE RESISTANT GWB-2 GYPSUM WALL BOARD: MOISTURE RESISTANT		PC - OFFICE	RS-1	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	5.0	(3) BLINDS		<b>1</b> 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3	£ %%
LVR-1 LOUVER: 4" STORM RESISTANT, (CUSTOM COLOF	R TO	PC - STORAGE 1	CF-1		PT-2/GWB-		PT-2	PT-2		(2) ALL SIDES			
MATCH PT-2).  MP-1 CORRUGATED METAL PANEL SIDING AND TRIMS (		PC - STORAGE 2	CF-1		PT-2	PT-2/GWB-	PT-2/GWB-	1 PT-2/GWB-		(2) ALL SIDES		2014	Date R.W.Y KOJECT
WATERPROOF MEMBRANE ON PLYWOOD SHEATHIN (CUSTOM COLOR TO MATCH PT-4).	NG,	PC - STORAGE 3	CF-1		PT-2/GWB-	PT-2/GWB-	PT-2	PT-2/GWB-		(2) ALL SIDES	2 * *	43002	OR UNDE
MP-2 CORRUGATED METAL PANEL SIDING AND TRIMS (FRAMING, (CUSTOM COLOR TO MATCH PT-4).	OVER .	PC - STORAGE 4	CF-1			PT-2/GWB-		· ·		(2) ALL SIDES	NSED SSIONAL	1 7 Tr	RED BY WE RUCTION AY OBSER
MT-1 MOSAIC TILE: 2"x1" THRU BODY COLOR WITH ST		PC - STORAGE 5	CF-1		· ·	PT-2/GWB-1	PT-2	PT-2/GWB-1		(2) ALL SIDES	PROFE ARCH		AS PREPAI ND CONSI
JOINTS, BLEND (DALTILE KEYSTONES 50%, DESE GREY, 25% CYPRESS, 25% PEPPER WHITE). CO		PC - STORAGE 6  PC - ELECTRICAL ROOM	CF-1 CF-1			PT-2/GWB-1	PI-Z/GWB-	<del>  '</del>		(2) ALL SIDES	- (%) *	~ \\	ert lopa Swork w RMSION A WILLE
BASE AND BULLNOSE TILES AT OUTSIDE ĆORNI PT-1 PAINT: SHERWIN WILLIAMS 7005 "PURE WHITE"	ERS.	PC - RISER CLOSET	CF-1		•					· ·			- See
PT_2 PAINT: SHERWIN WILLIAMS 6198 "SENSIBLE HUE	<u>"</u>		9		· ·			<u> </u>	· ·	· · · · · · · · · · · · · · · · · · ·	$\dashv \mid \mid \mid$		
PT-3 PAINT: SHERWIN WILLIAMS 6199 "RARE GRAY" PT-4 PAINT: SHERWIN WILLIAMS 6193 "PRIVILEGE GRE	EN"	CONCESSION BOOTH, (CB)											
RAF-1 RESILIENT ATHLETIC FLOORING RB-1 RUBBER BASE: 4" STANDARD TOE, (ROPPE 150		CB - FAMILY RESTROOM	CF-1	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	,		CATIO		
"DARK GRAY").		CB — MEN RESTROOM	CF-1	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV			CRIPTI		
RF-1 ROOF: INSULATED METAL STANDING SEAL PANEL SYSTEM AND TRIMS OVER WATERPROOF MEMBRA	ANE -	CB — WOMEN RESTROOM	CF-1	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV			DES 2 CL		
ON PLYWOOD SHEATHING, (CUSTOM COLOR TO I	MATCH .	CB - STORAGE/JANITOR CLOSET	CF-1		PT-2	PT-2	PT-2	PT-2		(2) ALL SIDES			
RF-2 ROOF: INSULATED METAL STANDING SEAL PANEL		CB - PLUMBING CHASE  CB - ELECTRICAL ROOM	CF-1	•						•	1003		
SYSTEM AND TRIMS OVER FRAMING, (CUSTOM C TO MATCH PT-4).		CB - CONCESSION PREP	CF-1	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV		(2) ALL SIDES	10-		+
RS-1 RESILIENT TILE FLOORING: VINYL COMPOSITION T 12"X12", (FORTRESS ELEMENT "PEBBLE" FE-20									,	(-, · - <u>-</u> - sieze	DATE 14-04-		
WDW-1 WINDOW WALL: STANDARD 4'-0" WIDE TRANSLUC	CENT	COMFORT STATION, (CS)									¥ 7		EWED:
VERTI-KAL WALL PANEL WITH 8" CELLS, (WHITE AND MULLIONS, (CUSTOM COLOR TO MATCH PT-		CS - MEN RESTROOM	CF-1	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV			MARK		REVIE
		CS - WOMEN RESTROOM	CF-1	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	. ]				020
		CS – JANITOR CLOSET	CF-1	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV	SEE ELEV					302:0
		CS - PLUMBING CHASE	CF-1		PT-2	PT-2	PT-2	PT-2		1		0	
	-										- 961.841 - 1841	$\overline{}$	· ©
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ROOM FINISH REMARKS KEY											EATIC 16720/		_ >
	_										RECRE	H = H	, H
1. OPEN TO STRUCTURE ABOVE. 2. 4'-0" FRP-1 WAINSCOT.												Η	PUNA,
WINDOW TREATMENTS.     4. SEE INTERIOR ELEVATIONS FOR FINISH EXTENTS.											HAWAI'I OF PARKS (	S B	A A
5. SEE RCP FOR CEILING FINISH EXTENTS.											HA F	MASTER SUBMIT	PAHOA, PUNA, H.
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												PAHOA PHASE	JOB NO.: PR-4234 PLAN SHEET
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	OCCUPANCY TABLE																	
	BUILDING AND ROOM NAME	AREA S.F.	OCCUPANCY	Y OCCUPANT NOTES					JRE									
	PC - PLAY COUR	C - PLAY COURT																
	PLAY COURT AREA	26,804 SF	A-3	504	42 OCC. PER BLEACH X 12 BLEACH=504 OCC.				ECT	TE C-400								
>	OTHER OCC LOAD	N/A	A-3	90	ADD FOR TEAMS	1			$\vdash$	ns 'c								
	CONCESSION PREP	413 SF	В	4	3 CMPRT SINK, 1-HAND WASH, 1-MOP SINK				3CH	725 KAPIOLANI BOULEVARD, SUITE C-400 HONOLULU, HAWAII 96813	2345							
(	ELECTRICAL ROOM	91 SF	S-1	1	-	1			ITAR	N BC	PHONE (808) 592-2: www.wctarch.com	moo:						
> l	OFFICES	248 SF	В	3	-	1	13	7/2	片	E P	(808) tarch	tarct						
	WOMEN RESTROOM			3	6-WC, 3-LAV				9	A PE	wwd	<u>@</u>						
$\rightarrow$	MEN RESTROOM	332 SF	В	3	3-WC, 3-UR, 3-LAV	1			>	725 HO	Ĭ.	NC.						
	JANITOR ROOM	53 SF	S-1	1	1-LAV, 1-MOP SINK	1												
$\rightarrow$	STORAGE ROOMS	2,462 SF	S-1	9	6-STOR, MIN 1 OCC PER	1												
	COVERED LANAI	2,106 SF	В	21	ACCESSORY USE TO COVERED PLAYCOURT			_		4/30/2014	Exp. Date UNDER MY HIS PROJECT DN.	G WITH						
	TOTALS	30,823 SF		639	NET AREA; COVERED LANAI SF NOT INCLUDED.	× ×	8 <sup>A</sup> =	SIONAL N	48.0	下	E) DEY ME OR UP JOTION OF THE OBSERVATION	OTE: CONTRACTOR SHALL CHECK AND VERFY ALL CHECK AND VERFY MITH CHARBONS AT JOS BEFORE PROCEEDING WITH WORK.						
	OVERALL GROSS	31,829 SF			COVERED LANAI SF NOT INCLUDED.	TRA	LICENSED	ARCHITECT No.9890	) [ <del>*</del> <del>*</del> <del>*</del> <del>*</del> <b>* * * * * * * * * *</b>	Ť	Robert lopa, AIA  THIS WORK WAS PREPARE SUPERVISION AND CONSTRI WILL BE LINDER MY	S AT JOB SEFC WOR						
	CB - CONCESSIO	1	0	*	/ \	-	r log	PINSONI										
$\rangle$	CONCESSION PREP	396 SF	В	4	3 CMPRT SINK, 1-HAND WASH, 1-MOP SINK	ш					S FEE	NOTE						
\	JANITOR/ELEC ROOM	143 SF	S-1	1	1-LAV, 1-MOP SINK	1	TABLE					ш						
<b>/</b>	WOMEN RESTROOM	294 SF	В	3	4-WC, 2-LAV	1						DATE						
>	MEN RESTROOM	269 SF	В	3	2-WC, 2-UR, 2-LAV	1	OCCUPANCY											
	FAMILY ROOM	55 SF	В	1	1-WC, 1-LAV, CHANGING	5												
,	STORAGE ROOM	100 SF	S-1	1	MIN 1 OCC PER	DESCRIPTION	8											
(	TOTALS	1,257 SF		13	NET AREA	i SS	<u>a</u>					Z						
\	OVERALL GROSS	1,605 SF				1 "	DAT					E						
						1	H.											
	CS - COMFORT S	STATION				1	ADD3-UPDATED					9						
	WOMEN RESTROOM	279 SF	В	3	4-WC, 2-LAV	1	AD					SA						
$\geq$	MEN RESTROOM	285 SF	В	3	2-WC, 2-UR, 2-LAV		0-				1	PAR						
Ì	JANITOR ROOM	50 SF	S-1	1	1-LAV, 1-MOP SINK	DATE	\$					P						
·	TOTALS	614 SF		7	NET AREA	10	2014-04-10				ت ا	ENT.						
Ì	OVERALL GROSS	859 SF				×					REVIEWED:	DEPARTMENT OF PARKS AND RECREATION						
7						MARK	$\triangleleft$				Æ	旧						
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COUNTY OF HAWAI'I
DEPARTMENT OF PARKS &

SUBMITTAL 2014-02-10 PAHOA PARK MASTER PLAN PHASE I - BID SUBMITTAL 20

G-002

PRINT DATE: 10 April 2014

